ALPHA



The Future of Fume Extraction

FEATURES

- VariColour filter blocked warning system
- Highest grade HEPA and carbon technology
- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Quiet in operation
- · Simple to install and easy to relocate

INCLUDED AS STANDARD...

		_	
EI	LT	E	RS



Main Filter Code 113505

Description HEPA/Chemical

-	44.4
	1
	D

Pre-filter Code 111085

Description F6 Labyrinth

CONNECTION KIT

Connection kit is included see overleaf for options

Voltage 120v 230v 0AL4103 0AL4102 Part Number 1.2kW Wattage 1.1kW Frequency 50Hz / 60Hz 50Hz / 60Hz Cabinet Height 885mm 885mm Cabinet Width 465mm 465mm 430mm 430mm Cabinet Depth Cabinet Weight 55kg 55kg Sound Level <60dBa <60dBa

400m3/h

Find out more:

Airflow



ලි **+44 (0)1405 746030**

Machine Supplied With • 1 x Main Filter • 1 x Pre-filter • 1 x Connection Kit • 1 x Power Cable • 1 x Manual

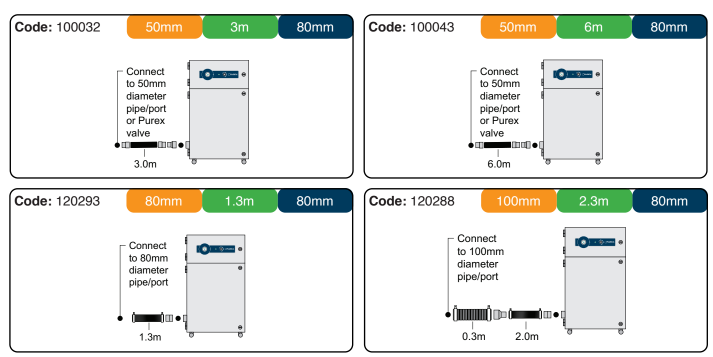
SPECIFICATIONS

400m3/h

0

OPTIONS

Code:	Description:	Code:	Description:
113505H	HEPA/Chemical (Hydrophobic)	113662	Chemical Special
13579	HEPA/Twin Chemical	113505P	Chemical Special
113668	HEPA/Twin Chemical	113531	Pleated Bag
113512	HEPA/Chemical (Cleanroom)		-
113669	HEPA/Chemical (Cleanroom)		
113508	Chemical	Pre-filter	
13809	HEPA	Code:	Description:
113513	Solvent Lock	111095	F8/F9 Labyrinth
Connection Kits			ose End Hose Viameter Length



If you do not see a connection kit that fits your machine or pipework, please contact Purex or your representative

Interfacing



Interfacing can remotely start the Purex machine when the connected machine starts.

Interfacing can also warn the connected machine when the Purex machine is in alarm.

Take a look through our Interfacing Guide to see our extensive range of options

x Inlet meter



Purex International Limited QWP House, Island Drive Capitol Park, Thorne Doncaster, UK DN8 5UE

Registered Office: Purex International Limited, QWP House, Island Drive, Capitol Park, Thorne, Doncaster DN8 5UE Registered No. 5136616 England | VAT No. GB842 5025 49 | WEEE Producer Registration Number: WEE/CE0067T